Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S46	1	"10/396118"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/05/21 14:08
S47	0	"x-lfsr" and "y-lfsr"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S48	0	"x-lfsr" "y-lfsr"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S49	360	Ifsr and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S50	0	10/651848	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S51	51	(first adj initial adj state) and (second adj initial adj state)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S52		(first adj initial adj state) and (second adj initial adj state) and (lfsr or (linear adj feedback adj shift adj register)) and (cdma or wcdma or 3gpp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S53	0	(first adj initial adj state) and (second adj initial adj state) and (lfsr or (linear adj feedback adj shift adj register)) and (cdma or wcdma)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08

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S54		(6721293 6795689 20040120289 650 1788 20030099357 6836469 2003008 1575 20040120274 20060121907 200 30095529 20040258182 6804214 703 5676 20010034254 20030039303 200 30119444 20040032848 20040085921 20050085255 20050094816 2005014 3118 6570889 6862314 6775318 693 4526 20020009129 20020051431 200 20064211 20030103478 20030133429 20040057468 20050063345 2006019 3339 6185244 6459694 7061967 200 30235238 20040114552 20060056552 5930366 5956368 6301289 6339646 6385264 6526039 6526065 6526091 6535495 6567482 6577671).pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/05/21 14:08
S55	218	(Ifsr or (linear adj feedback adj shift adj register)) and (cdma or wcdma or 3gpp) and (qam or (i near q))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S56	4	(first adj initial adj state) and (second adj initial adj state) and (lfsr or (linear adj feedback adj shift adj register))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S57	0	(Ifsr or (linear adj feedback adj shift adj register)) and (cdma or wcdma or 3gpp) and (qam or (i near q)) and (new adj initial adj state)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S58	51	Ifsr and wcdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S59	0	(Ifsr or (linear adj feedback adj shift adj register)) and (cdma or wcdma or 3gpp) and (qam or (i near q)) and (initial adj state) and DSC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S60	19	Ifsr and wcdma and (QAM or (I near Q))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08

S61	82	(Ifsr or (linear adj feedback adj shift adj register)) and (cdma or wcdma or 3gpp) and (qam or (i near q)) and (initial adj state)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S62	551	(Ifsr or (linear adj feedback adj shift adj register)) and (cdma or wcdma or 3gpp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S63	1	(Ifsr or (linear adj feedback adj shift adj register)) and (cdma or wcdma or 3gpp) and (qam or (i near q)) and (first adj initial adj state)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S64	26	(Ifsr or (linear adj feedback adj shift adj register)) with x with y	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S65	9	(Ifsr or (linear adj feedback adj shift adj register)) with x with y and (wcdma or cdma or 3gpp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S66	0	(Ifsr or (linear adj feedback adj shift adj register)) with x with y and (wcdma or cdma or 3gpp) and dsc	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/05/21 14:08
S67	212	secondary with (scrambling adj code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S68	4573	(Ifsr or (linear adj feedback adj shift adj register))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08

S69	14	S67 and S68	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S70	2	(Ifsr or (linear adj feedback adj shift adj register)) with x and (new with (initial adj state))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/05/21 14:08
S71	0	(Ifsr or (linear adj feedback adj shift adj register)) with x and new adj initial adj state	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S72	. 75	(Ifsr or (linear adj feedback adj shift adj register)) and (new with (initial adj state))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S73	3703	375/130	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2007/05/21 14:08
S74	1	(Ifsr or (linear adj feedback adj shift adj register)) and new adj initial adj state	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S75	7454	370/342	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S76	5	S73 and S72	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08

S77	6	S75 and S72	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OŖ	ON	2007/05/21 14:08
S78		S75 and S67	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S79		secondary with (scrambling adj code) and (initial adj state)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S80	16	S73 and S67	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S81	2312	375/147	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S82	19	S81 and S67	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S83	0	S81 and S72	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S84	233	708/252	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08

S85	0	((Ifsr or (linear adj feedback adj shift adj register)) and new adj initial adj state).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S86	4	S84 and S72	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S87	3	S84 and S67	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S88	2	((Ifsr or (linear adj feedback adj shift adj register)) and (new with (initial adj state))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/05/21 14:08
S89		(second adj (Ifsr or (Iinear adj feedback adj shift adj register)) and (new with (initial adj state))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:08
S90	3	"4217469".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 14:13

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Goog	gle	Table 1	"code gene	rator" "	first initia	I state'	' "seco	nd init (Search	Advanced Sea Preferences	<u>ırch</u> .	
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second initial load digit and so forth until. n. digits have been. determined. The local code generator feedback loop. is now. closed and shifting begins. ... ieeexplore.ieee.org/iel5/8159/23795/01091714.pdf - Similar pages

Time code generator - Patent 5892552

A time **code generator** is provided and contains a detector, ... interfacing means can change at least one of said **first initial** value and said **second initial** ... www.freepatentsonline.com/5892552.html - 76k - <u>Cached</u> - <u>Similar pages</u>

Iterative CDMA phase and frequency acquisition - Patent 7050485

The method of claim 14, wherein the **second initial** frequency corresponds to ... The code sequence is provided to the correlator 320 by a **code generator** 310 ... www.freepatentsonline.com/7050485.html - 42k - Cached - Similar pages

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EP1496637 Samsung european software patent - Apparatus and method ... A CRC (Cyclic Redundancy Code) generator is a typical example of the error ... The first initial value and the second initial value are determined within a ... gauss.ffii.org/PatentView/EP1496637 - 122k - Cached - Similar pages

Simultaneous plural code series generator and CDMA radio receiver ...
The receiver includes a plural code generator for simultaneously ... shift stages in which a second initial value which is distinct from the first initial ...
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The receiving apparatus of claim 9, wherein: the first **code generator** has a ... register to a **first initial** value after a predetermined number of bits, ...
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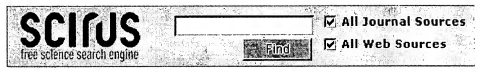
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 Coding and decoding apparatus for the protection of communication secrecy
 Martelli, Emilio, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Aug 1980

...signal is transmitted only one time by the transmitting apparatus at the beginning of the sequence provided by the relative **code generator** and renders impossible a subsequent synchronization with other users desiring to listen. Further, the synchronizing signal...

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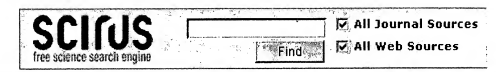
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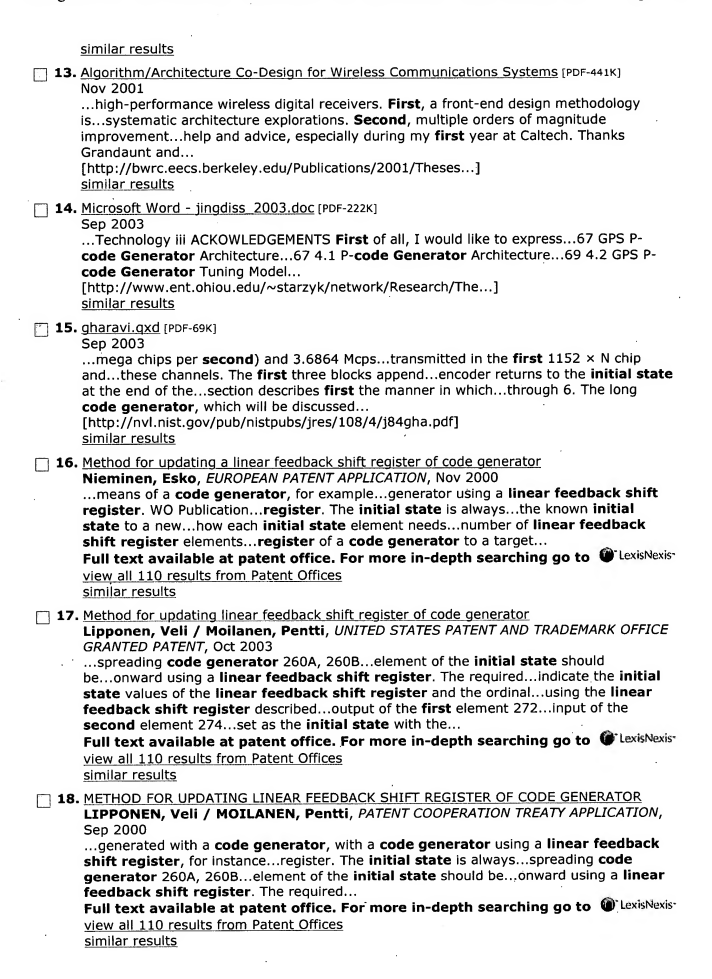
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Ø	19.	Method for u	updating	a linear f	eedbac	k shift	regist	ter of o	<u>code ge</u>	<u>enerator</u>		
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...spreading code generator 260A, 260B...how each initial state element must...memory, or the linear feedback shift register is used to...elements of the linear feedback shift register, and the ... from the initial state. FIG. 2C... Galois-type linear feedback shift register, but it is...output of the first element 272...input of the second element 274....

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20. Method for updating linear feedback shift register of code generator

Lipponen, Veli E. / Moilanen, Pentti, UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Mar 2002

...spreading code generator 260A, 260B...element of the initial state should be...onward using a linear feedback shift register. [0054] The...indicate the initial state values of the linear feedback shift register and the ordinal...using the linear feedback shift register described...output of the first element 272...input of the second element 274...set as the initial state with the...

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			2.	Code acquisition scl Todorovic, B.M.; Electronics Letters Volume 33, Issue 3,		y hopping radio in channels with fa s):178 - 179						
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